**Model 1:**

ologit appropQ c2 c3 c4 c5 age gender educ news influence if host==1, robust

***Predicted Probabilities (run after regression model):***

prvalue, x(c2=0 c3=0 c4=0 c5=0 gender=1 educ=5 news=4 influence=2) rest(mean)

prvalue, x(c2=1 c3=0 c4=0 c5=0 gender=1 educ=5 news=4 influence=2) rest(mean)

prvalue, x(c2=0 c3=1 c4=0 c5=0 gender=1 educ=5 news=4 influence=2) rest(mean)

prvalue, x(c2=0 c3=0 c4=1 c5=0 gender=1 educ=5 news=4 influence=2) rest(mean)

prvalue, x(c2=0 c3=0 c4=0 c5=1 gender=1 educ=5 news=4 influence=2) rest(mean)

***Wald’s Test (run after regression model):***

test c2=c3

test c2=c4

test c2=c5

test c3=c4

test c3=c5

test c4=c5

**Model 2:**

ologit supportQ12 c2 c3 c4 c5 age gender educ news influence if host==1, robust

**Model 3:**

ologit participate c2 c3 c4 c5 age gender educ news influence if host==1, robust

**Model 4:**

logit agpetition c2 c3 c4 c5 age gender educ news influence if host==1, robust

***Predicted Probabilities (run after regression model):***

prvalue, x(c2=0 c3=0 c4=0 c5=0 gender=1 educ=5 news=4 influence=2) rest(mean)

prvalue, x(c2=1 c3=0 c4=0 c5=0 gender=1 educ=5 news=4 influence=2) rest(mean)

prvalue, x(c2=0 c3=1 c4=0 c5=0 gender=1 educ=5 news=4 influence=2) rest(mean)

prvalue, x(c2=0 c3=0 c4=1 c5=0 gender=1 educ=5 news=4 influence=2) rest(mean)

prvalue, x(c2=0 c3=0 c4=0 c5=1 gender=1 educ=5 news=4 influence=2) rest(mean)

***Wald’s Test (run after regression model):***

test c2=c3

test c2=c4

test c2=c5

test c3=c4

test c3=c5

test c4=c5

**Model 5:**

logit unpetition c2 c3 c4 c5 age gender educ news influence if host==1, robust

***Predicted Probabilities (run after regression model):***

prvalue, x(c2=0 c3=0 c4=0 c5=0 gender=1 educ=5 news=4 influence=2) rest(mean)

prvalue, x(c2=1 c3=0 c4=0 c5=0 gender=1 educ=5 news=4 influence=2) rest(mean)

prvalue, x(c2=0 c3=1 c4=0 c5=0 gender=1 educ=5 news=4 influence=2) rest(mean)

prvalue, x(c2=0 c3=0 c4=1 c5=0 gender=1 educ=5 news=4 influence=2) rest(mean)

prvalue, x(c2=0 c3=0 c4=0 c5=1 gender=1 educ=5 news=4 influence=2) rest(mean)

***Wald’s Test (run after regression model):***

test c2=c3

test c2=c4

test c2=c5

test c3=c4

test c3=c5

test c4=c5

**Model 6:**

ologit knowQ1 c2 c3 c4 c5 age gender educ news influence if host ==1, robust

**Model 7:**

ologit knowconseqsQ3 c2 c3 c4 c5 age gender educ news influence if host ==1, robust

**Model 8:**

ologit knoweffectQ5 c2 c3 c4 c5 age gender educ news influence if host ==1, robust

**Model 9:**

ologit conseqsQ4 c2 c3 c4 c5 age gender educ news influence if host ==1, robust

**Model 10:**

ologit ineffectQ2 c2 c3 c4 c5 age gender educ news influence if host ==1, robust

**Model 11:**

ologit emotionQ7 c2 c3 c4 c5 age gender educ news influence if host ==1, robust

**Model 12:**

ologit feelQ8 c2 c3 c4 c5 age gender educ news influence if host ==1, robust

**Model 13:**

ologit feelconseqsQ9 c2 c3 c4 c5 age gender educ news influence if host ==1, robust

**Model 14:**

ologit feeleffectQ10 c2 c3 c4 c5 age gender educ news influence if host ==1, robust

**Model 15:**

ologit influenceQ17 c2 c3 c4 c5 age gender educ news if host==1, robust

**Robustness Checks**

*Bivariate Models:*

ologit appropQ6 newc2 if host==1, robust

ologit appropQ6 newc3 if host==1, robust

ologit appropQ6 newc4 if host==1, robust

ologit appropQ6 newc5 if host==1, robust

ologit agpetition newc2 if host==1, robust

ologit agpetition newc3 if host==1, robust

ologit agpetition newc4 if host==1, robust

ologit agpetition newc5 if host==1, robust

ologit unpetition newc2 if host==1, robust

ologit unpetition newc3 if host==1, robust

ologit unpetition newc4 if host==1, robust

ologit unpetition newc5 if host==1, robust

*Independent Models:*

ologit appropQ newc2 age gender educ news influence if host==1, robust

ologit appropQ newc3 age gender educ news influence if host==1, robust

ologit appropQ newc4 age gender educ news influence if host==1, robust

ologit appropQ newc5 age gender educ news influence if host==1, robust

ologit agpetition newc2 age gender educ news influence if host==1, robust

ologit agpetition newc3 age gender educ news influence if host==1, robust

ologit agpetition newc4 age gender educ news influence if host==1, robust

ologit agpetition newc5 age gender educ news influence if host==1, robust

ologit unpetition newc2 age gender educ news influence if host==1, robust

ologit unpetition newc3 age gender educ news influence if host==1, robust

ologit unpetition newc4 age gender educ news influence if host==1, robust

ologit unpetition newc5 age gender educ news influence if host==1, robust